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TC 3700 Inventor Search Program

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Serial Number: 10/678771

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20060004492 A1	20060105	Devices and methods for providing configuration information to a controller	700/276		Terlson; Brad A. et al.
US 20050173506 A1	20050811	Reusable protective envelope	229/301	229/307; 229/80	Bartlett, Chris C. et al.
US 20050156052 A1	20050721	Fresh air ventilation control methods and systems	236/49.3		Bartlett, Charles E. et al.
US 20050146137 A1	20050707	Mechanical joints for subsea equipment	285/322	285/920	Davidson, Ian McClymont et al.
US 20050133216 A1	20050623	Electrically operated actuation tool for subsea completion system components	166/66.4	166/208	Bartlett, Christopher D.
US 20050116005 A1	20050602	CONVEYOR FOR AIR-FILLED PACKING PILLOWS	226/97.1	406/144; 406/193	Bartlett, Chris Charles et al.
US 20050098321 A1	20050512	Subsea completion system, and methods of using same	166/348	166/368	Bartlett, Christopher D.
US 20050051336 A1	20050310	Subsea tubing hanger lockdown device	166/344	166/368	Bartlett, Christopher D.
US 20040216885 A1	20041104	Vacuum assisted seal engagement for ROV deployed equipment	166/343		Bartlett, Christopher D.
US 20040188083 A1	20040930	Flow completion system	166/88.2	166/75.14	Bartlett, Christopher D. et al.
US 20040104024 A1	20040603	Flow completion apparatus	166/85.4	166/88.2; 166/89.3	Kent, Richard D. et al.
US 20040079529 A1	20040429	Apparatus and method for installation of subsea well completion	166/339	166/348	Bartlett, Christopher D.

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US 20040074636 A1	20040422	Flow completion system	166/88.2	166/75.14	Bartlett, Christopher D. et al.
US 20040064882 A1	20040408	Heat retaining swimming pool cover	4/502		Bartlett, Chris
US 20030196708 A1	20031023	Multiport gate valve assembly for flow completion system	137/601.13		Bartlett, Christopher D.
US 20030178202 A1	20030925	Flow completion system	166/368	166/348; 166/95.1; 166/97.1	Bartlett, Christopher D. et al.
US 20030140410 A1	20030731	Heat retaining swimming pool cover	4/498		Bartlett, Chris
US 20030025094 A1	20030206	Small bore gate valve	251/14	251/327; 251/63.5	Jones, Taylor L. et al.
US 20020189813 A1	20021219	Flow completion system	166/368	166/348; 166/87.1; 166/88.1	Bartlett, Christopher D. et al.
US 20020185280 A1	20021212	Internal gate valve for flow completion systems	166/368	166/348; 166/87.1; 166/88.1; 166/95.1; 166/97.1	Cunningham, Christopher E. et al.
US 20020074124 A1	20020620	Concentric tubing completion system	166/348	166/360	Cunningham, Christopher E. et al.
US 20020013895 A1	20020131	Price/performance base configuration sizer	713/1		Kelley, Keith L. et al.
US 20020007856 A1	20020124	Combination poppet and gate valve	137/613		Bartlett, Christopher D. et al.
US 20020000322 A1	20020103	Flow completion system	166/368	166/363	Bartlett, Christopher D. et al.
US 20020000315 A1	20020103	Flow completion apparatus	166/85.4	166/86.3; 166/89.3	Kent, Richard D. et al.
US 20010054507 A1	20011227	Tubing hanger system	166/368	166/348; 166/86.3; 166/87.1; 166/88.1; 166/88.4	Bartlett, Christopher D. et al.
US	20011122	Cartridge gate	251/62	251/327	Bartlett,

20010042848 A1		valve			Christopher D.
US 20010042624 A1	20011122	Controls bridge for flow completion systems	166/368	166/347; 166/348; 166/65.1; 166/95.1	Bartlett, Christopher D. et al.
US 20010042618 A1	20011122	Internal gate valve for flow completion systems	166/86.3	166/75.14; 166/89.3	Cunningham, Christopher E. et al.
US 20010025658 A1	20011004	Multiport gate valve assembly	137/601.01		Bartlett, Christopher D.
US 6923423 B2	20050802	Small bore gate valve	251/14	166/373; 251/328; 251/360; 251/63.6	Jones; Taylor L. et al.
US 6910610 B2	20050628	Conveyor for air- filled packing pillows	226/97.1	406/144; 406/193	Bartlett; Chris Charles et al.
US D498538 S	20041116	Swimming pool cover	D25/2		Bartlett; Chris Charles et al.
US 6715554 B1	20040406	Slimbore subsea completion system and method	166/348	166/368	Cunningham; Christopher E. et al.
US 6702013 B2	20040309	Multiport gate valve assembly for flow completion system	166/86.2	137/601.01; 137/601.13; 166/319	Bartlett; Christopher D.
US 6681850 B2	20040127	Flow completion system	166/86.2		Bartlett; Christopher D. et al.
US 6655455 B2	20031202	Flow completion system	166/86.2	166/348; 166/368; 166/95.1	Bartlett; Christopher D. et al.
US 6637046 B2	20031028	Heat retaining swimming pool cover	4/498	4/499	Bartlett; Chris
US 6626239 B2	20030930	Internal gate valve for flow completion systems	166/95.1	166/348; 166/86.3; 166/87.1; 166/97.1	Cunningham; Christopher E. et al.
US 6612537 B2	20030902	Cartridge gate valve	251/62	251/31; 251/328; 251/360	Bartlett; Christopher D.
US 6612368 B2	20030902	Flow completion apparatus	166/75.13	166/86.3; 166/91.1; 166/97.1	Kent; Richard D. et al.

US 6611752 B1	20030826	Translation technology for navigation system arrangement	701/200	340/988; 701/213; 73/178R	Bartlett; Charles S.
US 6591869 B2	20030715	Multiport gate valve assembly	137/601.13	166/319; 251/328	Bartlett; Christopher D.
US 6578141 B2	20030610	Configuration sizer for determining a plurality of price values and performance values for a plurality of candidate system configurations and displaying them for user selection	713/1	705/26	Kelley; Keith L. et al.
US 6557638 B2	20030506	Concentric tubing completion system	166/348	166/344; 166/345	Cunningham; Christopher E. et al.
US 6523190 B1	20030225	Heat retaining swimming pool cover	4/498	4/499	Bartlett; Chris
US 6520207 B2	20030218	Combination poppet and gate valve	137/614.19	137/614.18	Bartlett; Christopher D. et al.
US 6497277 B2	20021224	Internal gate valve for flow completion systems	166/95.1	166/348; 166/86.3; 166/87.1; 166/97.1	Cunningham; Christopher E. et al.
US 6494266 B2	20021217	Controls bridge for flow completion systems	166/339	166/344; 166/347; 166/348; 166/368; 166/65.1; 166/90.1	Bartlett; Christopher D. et al.
US 6494257 B2	20021217	Flow completion system	166/86.2	166/348; 166/87.1; 166/95.1	Bartlett; Christopher D. et al.
US 6488083 B2	20021203	Tubing hanger system	166/87.1	166/321; 166/86.3; 166/95.1	Bartlett; Christopher D. et al.
US 6453944 B2	20020924	Multiport gate valve assembly	137/601.01	137/601.13; 166/319	Bartlett; Christopher D.
US 6408947 B1	20020625	Subsea connection apparatus	166/339	166/345; 166/364	Cunningham; Christopher E. et al.
US 6383057 B1	20020507	Environmental conditioning of	451/7	451/53; 977/776;	Bartlett; Christopher

		workpieces		977/890 CIPG 20060101 A B23Q B23Q11/08 L I R US M 20060101 CICL B23Q CIPS B23Q11/08 20060101 CIPG 20060101 A B23Q B23Q11/08 L I R US M 20060101 CICL B23Q CIPS B23Q11/08 20060101 CIPG 20060101 A B23Q B23Q23/00 L I R US M 20060101 CICL B23Q CIPS B23Q23/00; 20060101 CIPG 20060101 A B23Q B23Q23/00 L I R US M 20060101 CICL B23Q CIPS B23Q23/00 20060101 CIPG 20060101 A B24B B24B5/00 L I R US M 20060101 CICL B24B CIPS B24B5/00	David et al.
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US 6377401 B1	20020423	Head tracker system	359/630	345/8	Bartlett; Christopher T
US 6369779 B1	20020409	Display arrangements	345/8	345/7; 349/11; 359/13	Bartlett; Christopher T
US 6353884 B1	20020305	System for describing and storing descriptions of	713/1	710/10; 710/104; 713/100	Schmitz; Christoph et al.

		hierachical structures using hardware definition files to specify performance, characteristics, part number and name of hardware components			
US 6263382 B1	20010717	Sizer for interactive computer system configuration	710/10	709/220	Bartlett; Charles A. et al.
US 6253318 B1	20010626	Method of developing physical requirements for computer configuration	713/1	713/100 CIPG 20060101 A G06F G06F3/06 L I R US M 20060101 CICL G06F CIPS G06F3/06 20060101 CIPG 20060101 A G06F G06F3/06 L I R US M 20060101 CICL G06F CIPS G06F3/06 20060101 CIPG 20060101 A G06F G06F17/50 L I R US M 20060101 CICL G06F CIPS G06F17/50; 20060101 CIPG 20060101 A G06F G06F17/50 L I R US M	Varghese; Manoj J. et al.

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US 6227940 B1	20010508	X-axis accuracy in two axis machine tools	451/10	451/49; 977/888; 977/890 CIPG 20060101 A B23Q B23Q11/08 L I R US M 20060101 CICL B23Q CIPS B23Q11/08 20060101 CIPG 20060101 A B23Q B23Q11/08 L I R US M 20060101 CICL B23Q CIPS B23Q11/08 20060101 CIPG 20060101 A B23Q B23Q23/00 L I R US M 20060101 CICL B23Q CIPS B23Q23/00; 20060101 CIPG 20060101 A B23Q B23Q23/00 L I R US M 20060101 CICL B23Q CIPS B23Q23/00 20060101 CIPG 20060101 A	Bartlett; Christopher David et al.

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US 6227300 B1	20010508	Slimbore subsea completion	166/339	166/345; 166/363;	Cunningham; Christopher E. et

		system and method		166/365; 166/368	al.
US 6192470 B1	20010220	Configuration sizer for selecting system of computer components based on price/performance normalization	713/1	703/13; 705/26; 713/100	Kelley; Keith L. et al.
US 6163610 A	20001219	Telephonic handset apparatus having an earpiece monitor and reduced inter-user variability	379/433.01		Bartlett; Charles Spurgeon et al.
US 6080039 A	20000627	Table drive for multi-axis machine tool	451/9	408/129; 409/159; 409/162; 409/167; 451/213; 451/218; 74/27; 74/826; 977/724; 977/801 CIPG 20060101 A B23Q B23Q11/08 L I R US M 20060101 CICL B23Q CIPS B23Q11/08 20060101 CIPG 20060101 A B23Q B23Q11/08 L I R US M 20060101 CICL B23Q CIPS B23Q11/08 20060101 CIPG 20060101 A B23Q B23Q23/00	Bartlett; Christopher David et al.

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US 5890450 A	19990406	Linear stroke valve position indicator	116/277		Hamell; Robert S. et al.
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US 5769162 A	19980623	Dual bore annulus access valve	166/87.1	166/321	Bartlett; Christopher D. et al.
US 5745588 A	19980428	Differential microphone assembly with passive suppression of resonances	381/170	381/337; 381/355	Bartlett; Charles Spurgeon et al.
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US 5539834 A	19960723	Baffled microphone assembly	381/170	381/356; 381/361	Bartlett; Charles S. et al.
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US 5511130 A	19960423	Single diaphragm second order differential microphone assembly	381/170	381/338	Bartlett; Charles S. et al.
US 5491747 A	19960213	Noise-cancelling telephone handset	379/433.03	379/430; 379/433.02; 379/434	Bartlett; Charles S. et al.
US 5473684 A	19951205	Noise-canceling differential microphone assembly	379/395	379/433.03; 381/189; 381/355; 381/356; 381/92	Bartlett; Charles S. et al.
US 5456506 A	19951010	Safety hasp holder	292/281	16/223; 292/201	Bartlett; Charles L.
US 5444390 A	19950822	Means and method for	324/770	324/537; 324/73.1;	Bartlett; Charles E. et al.

		sequentially testing electrical components		324/767; 714/718; 714/720	
US 5343523 A	19940830	Telephone headset structure for reducing ambient noise	379/430	379/395; 381/72; 381/94.1	Bartlett; Charles S. et al.
US 5300438 A	19940405	Composting apparatus	435/290.3	366/220; 366/227; 366/228; 422/209; 435/298.2	Augspurger; Quent et al.
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US 5050865 A	19910924	Cycle training device	482/2	482/63; 482/8; 482/901	Augspurger; Quent et al.
US 4992020 A	19910212	Front loader lifting attachment	414/723	37/316; 37/446	Bartlett; Charles
US 4817939 A	19890404	Cycle training device	482/61	482/2; 482/8; 482/901; 482/902	Augspurger; Quent et al.
US 4458127 A	19840703	Inductor for annealing work hardened portions of structural beams	219/672	219/635; 219/674	Pusateri; James J. et al.
US 4401486 A	19830830	Method for annealing work hardened portions of structural beams	148/570	148/660; 219/671	Pusateri; James J. et al.
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US 4230553 A	19801028	Treating multilayer printed wiring boards	204/192.36	174/262; 204/192.35; 216/17; 216/67; 216/77; 216/78; 29/852; 29/857	Bartlett; Charles J. et al.
US 4214294	19800722	Adjustable lamp	362/127	362/131;	Bartlett; Charles

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US 1661587 A	19280306	Stepladder [TEXT AVAILABLE IN USOCR DATABASE]	182/205	296/56	NEWTON VARKER et al.
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